

METHOD AND APPARATUS TO ENHANCE BRAKE-STEER OF A VEHICLE USING A CONTROLLABLE SUSPENSION COMPO- NENT

Abstract

A system and method of controlling an automotive vehicle having a controllable suspension component includes applying brake-steer to at least one wheel, generating a suspension control signal in response to the brake-steer signal, and allowing at least one wheel coupled to the suspension component to articulate to reduce the turning radius of the vehicle.